

1/7

PROTEIN CLEAVED DURING APOPTOSIS

POLY(ADP-RIBOSE)POLYMERASE (PARP):

NH₂ ————— ······ KGDEVDGVDGVA ······ ————— COOH

↑
ICE-HOMOLOG
CLEAVAGE SITE

~30 kDa

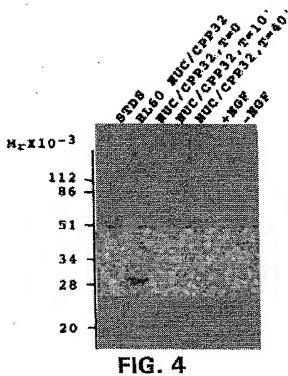
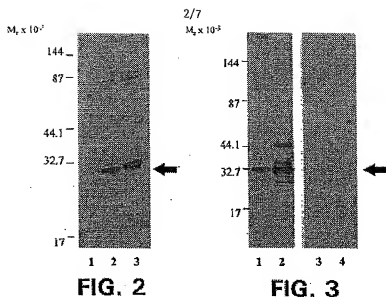
~85 kDa

KLH

—CKGDEVD

Ab127

FIG. 1



3/7

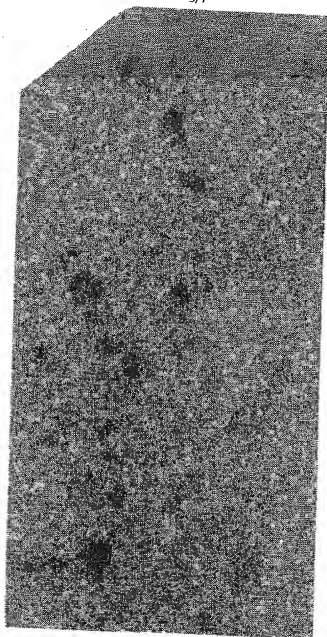


FIG. 5A

4/7

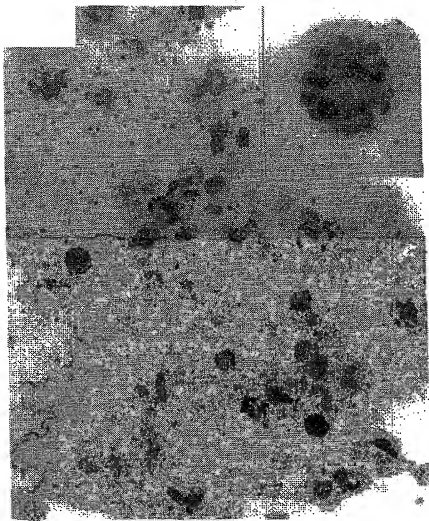


FIG. 5B

5/7

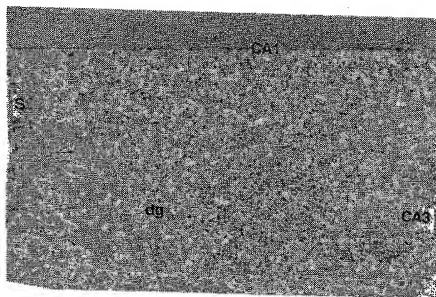


FIG. 6A

6/7

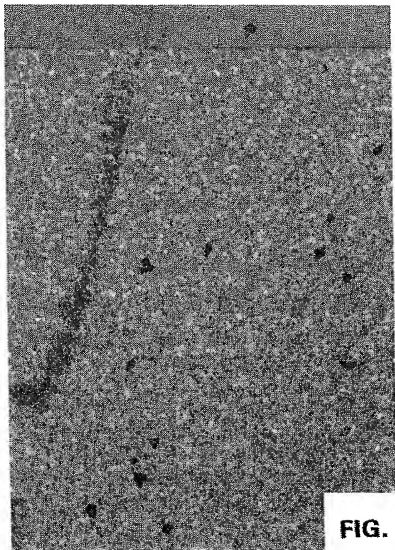


FIG. 6B

7/7

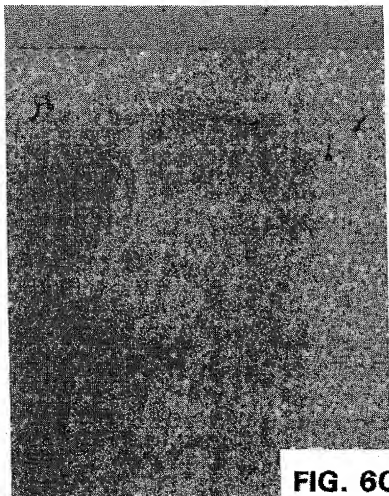


FIG. 6C